

PATENTS  
930016-2002

## AMENDMENT

IN THE CLAIMS

Please enter the following amendments to the claims without prejudice, without admission, without surrender of subject matter, and without any intention of creating any estoppel as to equivalents as follows:

1. (Currently Amended) A sports enclosure apparatus defining an interior chamber, said chamber being divided into a multiplicity of play arenas, each arena comprising:
  - a defined playing zone;
  - a basketball goal on one side of each play zone, said basketball goal being movable to a non-playing overhead position and to a playing lower position;
  - means for moving the basketball goal from the non-playing overhead position to the playing lower position and for moving the basketball goal from the playing lower position to the non-playing overhead position, said means for moving operating at a first voltage;
  - relays for controlling said means for moving at said first voltage, said relays being responsive to relay control signals at a second voltage, said second voltage being lower than said first voltage; and
  - a central control means for separately operating each means for moving, and generating said relay control signals, wherein said central control means includes a numeric or alphanumeric keypad.
2. (Original) The apparatus of claim 1 further including means for moving curtains between said play zones.
3. (Cancelled)
4. (Currently amended) The apparatus of claim 2 ~~claim 3~~, wherein said numeric or alphanumeric keypad further comprises keys for choosing from said means for moving the basketball goal and said means for moving curtains.

PATENTS  
930016-2002

5. (Previously presented) The apparatus of claim 4, wherein said central control means comprises means for activating a plurality of control lines.
6. (Previously presented) The apparatus of claim 5, further comprising switch means responsive to said control lines for activating a number of power lines.
7. (Original) The apparatus of claim 6 wherein each of said means for moving is responsive to said power lines.
8. (Original) The apparatus of claim 2 ~~claim 3~~ wherein said numeric or alphanumeric keypad can be programmed to require a security code for use.
9. (Original) The apparatus of claim 2 ~~claim 3~~ wherein said numeric or alphanumeric keypad can be reprogrammed.
10. (Previously presented) The apparatus of claim 1, wherein said apparatus is adapted to be installed with reduced cost, reduced complexity and increased safety.
11. (Previously presented) The apparatus of claim 1, wherein said apparatus is adapted to be installed with reduced installation costs and insulation requirements.
12. (Previously presented) The apparatus of claim 1, wherein said apparatus is adapted to be installed with a consolidation of electrical lines.
13. (Original) The apparatus of claim 1 wherein said central control means is a touch screen.
14. (Previously presented) The apparatus of claim 13, wherein said touch screen is adapted to be customized.

PATENTS  
930016-2002

15. (Previously presented) The apparatus of claim 13, wherein said touch screen is adapted to depict virtual animation.

16. (Previously presented) The apparatus of claim 1, further comprising means for moving a number of height adjusters.

17. (Previously presented) The apparatus of claim 1, further comprising means for controlling an auxiliary gymnasium equipment.

18. (Currently amended) A sports enclosure apparatus defining an interior chamber, said chamber being divided into a multiplicity of play arenas, each arena comprising:

a defined playing zone;

a basketball goal on one side of each play zone, said basketball goal being movable to a non-playing overhead position and to a playing lower position;

means for moving the basketball goal from the non-playing overhead position to the playing lower position and for moving the basketball goal from the playing lower position to the non-playing overhead position;

relays for controlling said means for moving by a control line, said relays being responsive to relay control signals; and

a central control means for separately operating each means for moving, and generating said relay control signals for separately activating a plurality of control lines, wherein said central control means includes a numeric or alphanumeric keypad.

PATENTS  
930016-2002**REQUEST FOR ONE MONTH SUSPENSION UNDER 37 CFR 1.103(c)**

The applicants hereby request a suspension of action from the Office for a period of **one month** commencing with the filing of this amendment as part of the RCE being filed herewith. The applicants authorize the Commissioner to charge the processing fee set forth in §1.17(i) of \$130 (and any other required fee) to Deposit Account 50-0320.

The applicants expect to provide a declaration for the Examiner's review which shows supporting evidence of one or more of commercial success, long felt need and copying by others.